VCL 167K-321P

Refrigerant condensers

Engineering data

REMARK: Do not use for construction. Refer to factory certified dimensions & weights. This page includes data current at time of publication, which should be reconfirmed at the time of purchase. In the interest of product improvement, specifications, weights and dimensions are subject to change without notice.

General notes

1. All models are single coil section units. Fan cycling results only in on-off operation. For additional steps of control, the Baltiguard[®] Drive System and two-speed fan motors are available. More precise capacity control can be obtained with modulating fan discharge dampers.

2. Make up, overflow, suction, drain connections and access door can be provided on side opposite of that shown; consult your BAC representative.

3. Unit height is indicative, for precise value refer to certified print.

4. Shipping/operating weights indicated are for units without accessories such as sound attenuators, discharge hoods, etc. Consult factory certified prints to obtain weight additons and the heaviest section to be

discharge hoods, etc. Consult factory certified prints to obtain weight additions and the heaviest section to be lifted.

5. For indoor applications of evaporative condensers, the room may be used a a plenum with ductwork attached to the discharge only. If inlet ductwork is required, an enclosed fan section must be specified; consult your BAC representative for details.

6. Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.

7. Refrigerant charge listed is R 717 operating charge. To determine operating charge of R22 refrigerants, multiply by: 1,93. For R134A, multiply by: 1,98.

8. Refrigerant connections are standard bevelled for welding.

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1. Refrigerant in ND100; 2. Refrigerant out ND100; 3. Make up ND40; 4. Overflow ND80; 5. Drain ND50; 6. Access; 7. Spray pump; 8. Fan motor.

Model	Weights (kg)			Dimensions (mm)				Air Flow	Fan	Water	Fluid	R717
	Oper. Weight (kg)	Ship. Weight(k g)	Heaviest Section (kg)	L1	L2	w	н	(m³/s)	Motor (kW)	Flow (l/s)	Outlet ND (mm)	charge (kg)
VCL	4740	3170	3170	4560	2730	2400	1855	23.3	(1x)	17.9	(1x)	84.0
171-N									18.5		1.1	
VCL	5260	3650	3650	4560	2730	2400	2090	17.4	(1x)	17.9	(1x)	110.0
167-K									7.5		1.1	
VCL	5290	3680	3680	4560	2730	2400	2090	19.6	(1x)	17.9	(1x)	110.0
185-L									11.0		1.1	
VCL	5310	3700	3700	4560	2730	2400	2090	22.8	(1x)	17.9	(1x)	110.0
208-N									18.5		1.1	
VCL	5860	4210	4210	4560	2730	2400	2350	19.3	(1x)	17.9	(1x)	144.0
209-L									11.0		1.1	
VCL	5880	4240	4240	4560	2730	2400	2350	22.3	(1x)	17.9	(1x)	144.0
235-N									18.5		1.1	
VCL	6420	4750	4750	4560	2730	2400	2560	18.9	(1x)	17.9	(1x)	166.0
219-L									11.0		1.1	
VCL	6570	4790	4790	4560	2730	2400	2560	23.0	(1x)	17.9	(1x)	166.0
258-O									22.0		1.1	
VCL	7270	5030	5030	5480	3650	2400	2350	20.7	(1x)	24.2	(1x)	184.0
239-L									11.0		2.2	
VCL	7280	5040	5040	5480	3650	2400	2350	22.6	(1x)	24.2	(1x)	184.0
257-M									15.0		2.2	
VCL	7300	5060	5060	5480	3650	2400	2350	25.6	(1x)	24.2	(1x)	184.0
285-O									22.0		2.2	
VCL	7990	5690	5690	5480	3650	2400	2560	23.9	(1x)	24.2	(1x)	220.0
286-N									18.5		2.2	
VCL	8010	5710	5710	5480	3650	2400	2560	25.3	(1x)	24.2	(1x)	220.0
299-O									22.0		2.2	
VCL	8110	5810	5810	5480	3650	2400	2560	27.5	(1x)	24.2	(1x)	220.0
321-P									30.0		2.2	

BAC